## **Abstract of the Disclosure**

5

A database including a first graphical user interface adapted to create and store data objects, and a second graphical user interface adapted to define and store bidirectional text describing relations between related data objects. A third graphical user interface is adapted to view the data objects. Preferably, the third graphical is adapted to identify related data objects and display relevant parts of the bidirectional text with respect to related data objects in conjunction with visual indicia representing the related data objects.